

A 32nm Logic Technology Featuring 2nd-Generation High-k + Metal-Gate Transistors, Enhanced Channel Strain and 0.171 μm^2 SRAM Cell Size in a 291Mb Array

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ABSTRACT

A 32nm generation logic technology is described incorporating 2nd-generation high-k + metal-gate technology, 193nm immersion lithography for critical patterning layers, and enhanced channel strain techniques. The transistors feature 9Å EOT high-k gate dielectric, dual band-edge workfunction metal gates, and 4th-generation strained silicon, resulting in the highest drive currents yet reported for NMOS and PMOS. Process yield, performance and reliability are demonstrated on a 291 Mbit SRAM test vehicle, with 0.171 μm^2 cell size, containing >1.9 billion transistors.

INTRODUCTION

For the past 40 years, relentless focus on transistor scaling and Moore's Law led to ever-higher transistor performance and density, translating into tremendous increases in microprocessor functionality and performance. Traditional device scaling led to a steady increase in leakages which threatened the continuance of Moore's Law. The introduction of high-k + metal gate transistors on the 45nm generation[1] broke through some of these scaling barriers. This paper reports on a 32nm process technology, including a 2nd generation high-k + metal-gate, which provides industry-leading transistor performance and density.

KEY DESIGN RULES & TECHNOLOGY FEATURES

Table 1 summarizes key design rules and layer thicknesses for the 32nm node. Contacted gate pitch, a key measure of transistor density, is scaled to 112.5nm (drawn at 116nm pitch and shrunk 3% to 112.5nm pitch), maintaining 0.7x scaling trend (Fig. 1). This is the most aggressive contacted gate pitch reported for 32nm high-performance logic technologies. 193nm immersion lithography is used at critical patterning layers to enable aggressive design rule scaling. Channel-strain techniques are used to increase drive currents, including optimizing the strain enhancement benefit of the replacement metal gate (RMG) process flow[2] (Fig. 2).

TRANSISTOR PERFORMANCE

Physical gate length scaling, from 35nm in the 45nm generation[1] to 30nm in the 32nm generation, is enabled by high-k dielectric scaling and shallow junction engineering. NMOS and PMOS $I_{\text{dsat}}/I_{\text{off}}$ curves are shown in Fig. 3. At 1.0V V_{dd} , 100nA/ μm I_{off} , and 112.5nm contacted gate pitch, NMOS and PMOS saturated drive currents are 1.55mA/ μm and 1.21mA/ μm , respectively (drive currents are higher at larger gate pitch). I_{dsat} is improved ~14% over 45nm[1] for both NMOS and PMOS, and these are the best drive currents reported to-date for 32nm technology. NMOS and PMOS linear drive currents, shown in Fig. 4, are 0.228mA/ μm and 0.198mA/ μm , respectively, at 100nA/ μm I_{off} , $V_{\text{gs}}=1.0\text{V}$, and $V_{\text{ds}}=50\text{mV}$. These represent an improvement of 19% for NMOS and 11% for PMOS over 45nm[2]. 112.5nm pitch transistor I-V and sub-threshold characteristics are shown in Figs. 5 and 6. Sub-threshold slopes are maintained at

~100mV/decade. Fig. 7 shows NMOS and PMOS V_t vs L_{gate} , showing good V_t roll-off and DIBL. C_{gate} is reduced due to gate length scaling, and CV/I gate delay is improved 22% compared to 45nm[1] at the same leakage and V_{cc} .

RELIABILITY

Optimization of the high-k + metal-gate stack yields excellent reliability characteristics. Figs. 8 and 9 show PMOS NBTI and NMOS PBTI, respectively, compared to 45nm[1]. NBTI is matched to 45nm, while PBTI is improved relative to 45nm. Fig. 10 shows superior oxide breakdown relative to 45nm[1], supporting 10-15% higher E-field.

INTERCONNECTS

9 layers of Cu interconnect are employed, using low-k CDO dielectrics on the first 7 layers. The interconnect stack up to Metal-8 is shown in Fig. 11. Lower-layer metal pitches are matched to contacted-gate pitch while upper layer pitches increase progressively to provide optimal density and performance. Fig. 12 shows the M9, Via9, and C4 layers. Thick M9 is used for improved on-die power distribution. Compared to [1], interconnect capacitance is reduced by etch-stop layer scaling and lower-k CDO. Fig. 13a shows measured capacitance and resistance values at the M2 layer, with median values of 0.2fF/ μm and 8 ohm/ μm at 112.5nm pitch. Resistance at lower metal layers includes a penalty to enable high electromigration (EM) current density required for high performance products. Fig. 13b shows healthy M2 EM performance for multiple wafers.

SRAM

The 32nm yield learning vehicle is a 291Mbit SRAM featuring a 0.171 μm^2 SRAM cell, >1.9B transistors, and an array density of 4.2Mb/mm². The first functional 32nm 291Mb SRAM was reported in September 2007 and is the largest functional SRAM reported to-date on any 32nm technology. Fig. 14 shows the 0.171 μm^2 cell and a die photo (taken at upper-level metal layer) of the 291Mb SRAM die. The SRAM demonstrates 3.8GHz operating frequency at 1.1V (Fig. 15), and Fig. 16 shows excellent active V_{min} characteristics for 3.25Mb sub-arrays (770mV median V_{min}) to enable healthy low-voltage performance.

CONCLUSIONS

We have demonstrated an industry-leading 32nm CMOS technology for high-performance microprocessors with excellent transistor and interconnect performance and aggressive design rule scaling. We have shown a high-performance, high-density 291Mb SRAM test vehicle featuring 0.171 μm^2 cell size fabricated using all 32nm process features. We have shown the highest drive currents and largest functional SRAM array reported to date. This process is on track for high-volume manufacturing in 2009.

REFERENCES

1. K. Mistry, et al., *IEDM Tech. Dig.*, p.247, 2007.
2. C. Auth, et al., *Symp. VLSI Tech. Dig.*, p. 128, 2008.
3. D. Ingerly, et al., *Intl. Interconnect Tech. Conf.*, p. 216, 2008.

Layer	Pitch (nm)	Thick (nm)	Aspect Ratio
Isolation	140.0	200	-
Contacted Gate Pitch	112.5	35	-
Metal 1	112.5	95	1.7
Metal 2	112.5	95	1.7
Metal 3	112.5	95	1.7
Metal 4	168.8	151	1.8
Metal 5	225.0	204	1.8
Metal 6	337.6	303	1.8
Metal 7	450.1	388	1.7
Metal 8	566.5	504	1.8
Metal 9	19.4 μ m	8 μ m	1.5
Bump	145.9 μ m	25.5 μ m	-

Table 1: Layer pitch, thickness and aspect ratio

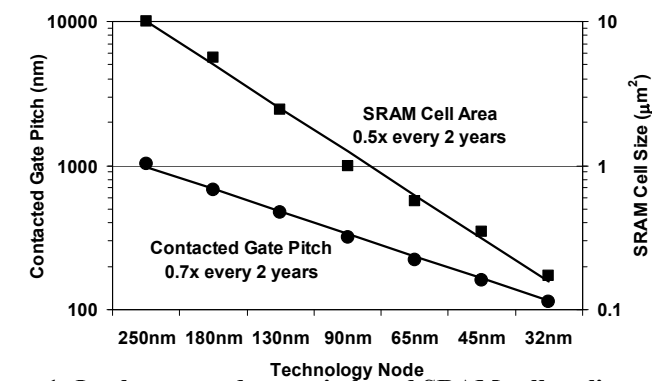


Figure 1: Intel contacted-gate pitch and SRAM cell scaling trends

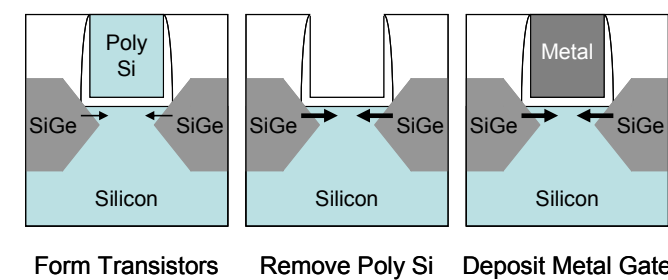


Figure 2: Increased channel strain due to RMG process flow

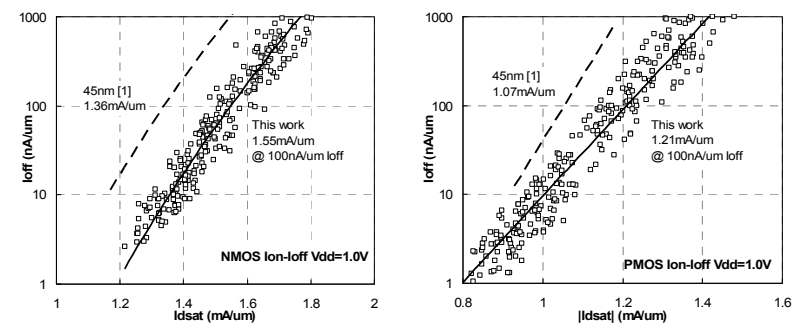


Figure 3: NMOS and PMOS I_{dsat} vs I_{off} at 1.0V

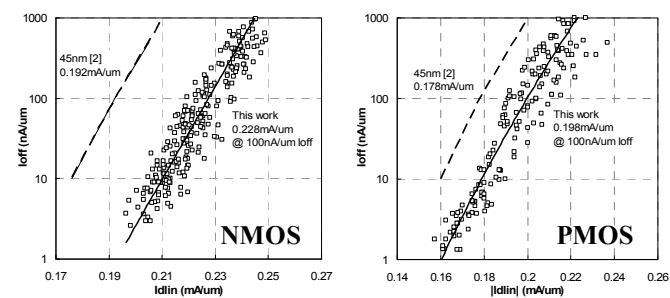


Figure 4: NMOS and PMOS I_{dlin} vs I_{off}

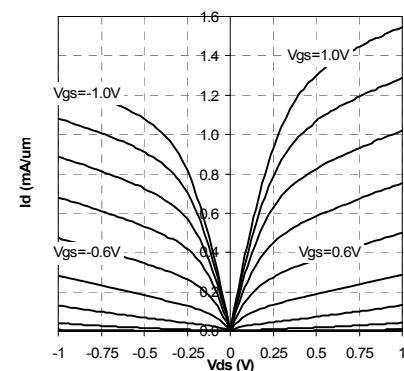


Figure 5: Transistor I-V curves

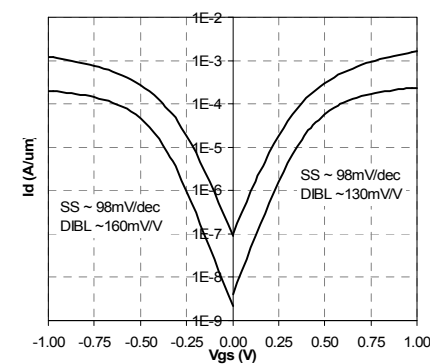


Figure 6: Sub-threshold curves

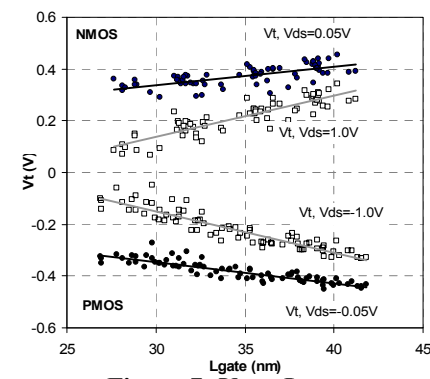


Figure 7: V_{t} vs L_{gate}

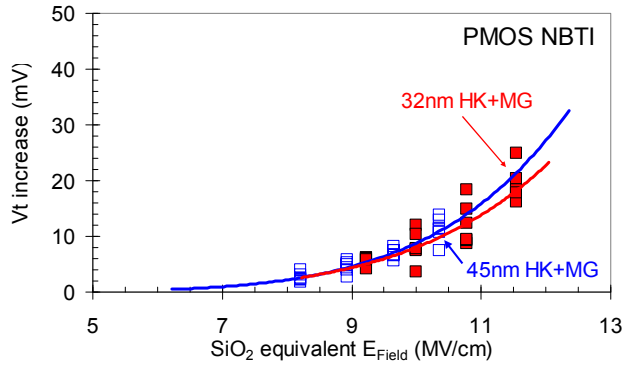


Figure 8: PMOS NBTI Vt shift vs electric field

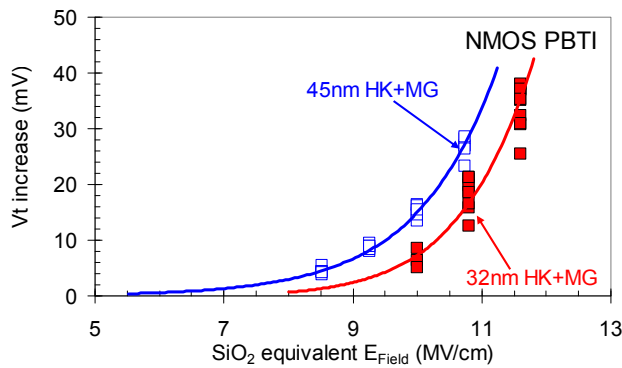


Figure 9: NMOS PBTI Vt shift vs electric field

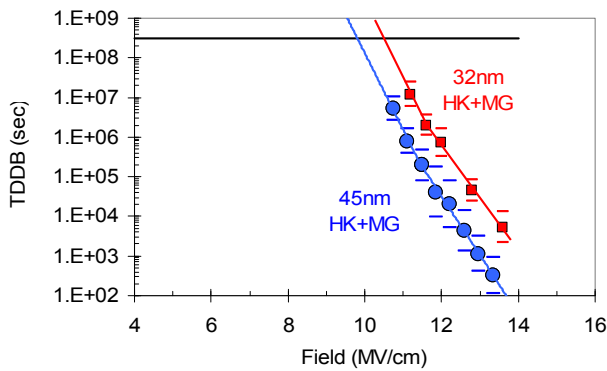


Figure 10: NMOS TDDB time-to-fail vs electric field

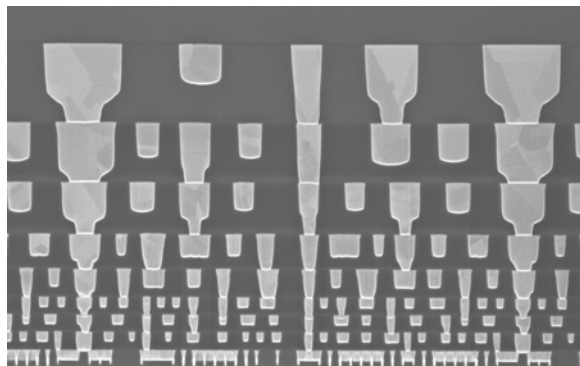


Figure 11: Cross-section of interconnect stack (8 layers)

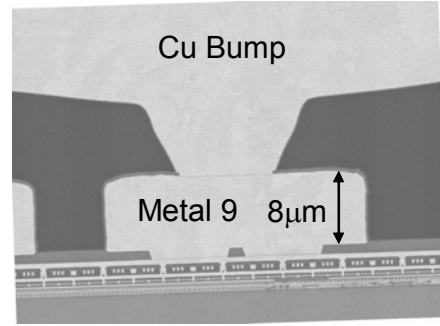


Figure 12: SEM image detailing Metal 9 and Cu Bump layers

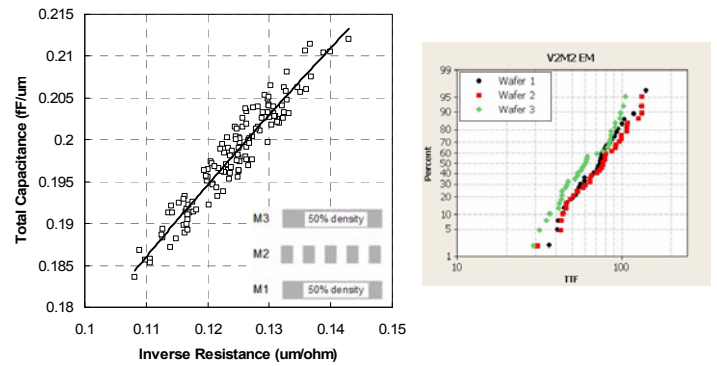


Figure 13: (a) Metal-2 min-pitch R and C values and (b) electromigration fail-rate

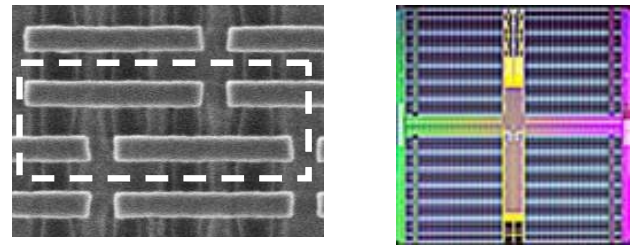


Figure 14: (a) diffusion and poly layers of 0.171μm² SRAM and (b) 291Mb SRAM die photo

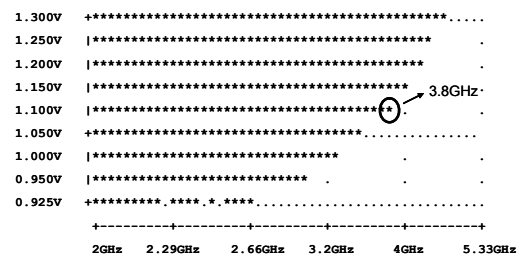


Figure 15: Voltage-frequency shmoo for 291Mb SRAM

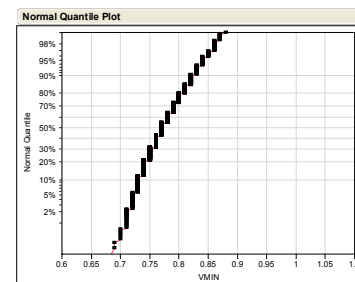


Figure 16: Vmin distribution for 3.25Mb sub-arrays